

WEST Search History

10/812,916

Hide Items

Restore

Clear

Cancel

DATE: Tuesday, July 11, 2006

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT,EPAB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L1	soybean or (glycine adj max) or (glycine adj soja)	70085
<input type="checkbox"/>	L2	fukuyutaka or tachiyutaka or enrei or kyukey or enb1	206
<input type="checkbox"/>	L3	conglicinin or glycinin	968
<input type="checkbox"/>	L4	800/295,298,312.ccls.	3779
<input type="checkbox"/>	L5	masakazu near2 takahashi.in.	57
<input type="checkbox"/>	L6	masao near2 ishimoto.in.	2
<input type="checkbox"/>	L7	ryoichi near2 matsunaga.in.	2
<input type="checkbox"/>	L8	kunihiko near2 komatsu.in.	2
<input type="checkbox"/>	L9	keisuke near2 kitamura.in.	3
<input type="checkbox"/>	L10	kazuhiro near2 yagasaki.in.	2
<input type="checkbox"/>	L11	L1 and L2	15
<input type="checkbox"/>	L12	L11 and L3	2
<input type="checkbox"/>	L13	L1 and L3	874
<input type="checkbox"/>	L14	L1 and L5	3

END OF SEARCH HISTORY

FILE 'AGRICOLA' ENTERED AT 11:32:06 ON 11 JUL 2006

FILE 'CABA' ENTERED AT 11:32:06 ON 11 JUL 2006

COPYRIGHT (C) 2006 CAB INTERNATIONAL (CABI)

FILE 'BIOSIS' ENTERED AT 11:32:06 ON 11 JUL 2006

Copyright (c) 2006 The Thomson Corporation

=> s soybean or (glycine (w) max) or (glycine (w) soja)

L1 153042 SOYBEAN OR (GLYCINE (W) MAX) OR (GLYCINE (W) SOJA)

=> s fukuyutaka or tachiyutaka or enrei or kyukey or enb1

L2 379 FUKUYUTAKA OR TACHIYUTAKA OR ENREI OR KYUKEY OR ENB1

=> s conglycinin or glycinin

L3 1728 CONGLYCININ OR GLYCININ

=> s takahashi m/au

L4 6052 TAKAHASHI M/AU

=> s ishimoto m/au

L5 169 ISHIMOTO M/AU

=> s matsunaga r/au

L6 108 MATSUNAGA R/AU

=> s komatsu k/au

L7 624 KOMATSU K/AU

=> s kitamura k/au

L8 1621 KITAMURA K/AU

=> s yagasaki k/au

L9 189 YAGASAKI K/AU

=> s L1 and L3

L10 1350 L1 AND L3

=> s L10 and L2

L11 13 L10 AND L2

=> s L1 and L4

L12 80 L1 AND L4

=> s L12 and L11

L13 0 L12 AND L11

=> s L1 and L5

L14 25 L1 AND L5

=> s L14 and L11

L15 0 L14 AND L11

=> s L1 and L6

L16 32 L1 AND L6

=> s L16 and L11

L17 1 L16 AND L11

=> s L1 and L7

L18 22 L1 AND L7

=> s L18 and L11

L19 1 L18 AND L11

=> s L1 and L8

L20 123 L1 AND L8

=> s L20 and L11

L21 1 L20 AND L11

=> s L1 and L9

L22 29 L1 AND L9

=> s L22 and L11

L23 1 L22 AND L11

10/812,916